Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	2	(receiv\$3 near4 packet) and ((determin\$3 near5 service near5 level) same (packet near5 header)) and (((remov\$3 or plac\$3) near5 packet) and (priority near5 level) near5 queu\$3)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/12/05 08:16
S2	2	(receiv\$3 near8 packet) and ((determin\$3 near8 service near8 level) same (packet near8 header)) and (((remov\$3 or plac\$3) near8 packet) and (priority near8 level) near5 queu\$3) US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB		OFF	2007/11/28 17:51	
S3	11649	(receiv\$3 near2 packet) and ((determin\$3 near2 service near2 level) same (packet near2 header)) same (((remov\$3 or plac\$3) near2 packet) and (priority near2 level) near5 queu\$3) same WAP or (wireless adj application adj protocol) or WTP or (wireless adj transport adj protocol) or WAE or (wireless adj application adj environment) or WDP or (wireless adj datagram adj protocol)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/11/28 18:02
S4	2591	(receiv\$3 near2 packet) and ((determin\$3 near2 service near2 level) same (packet near2 header)) same (((remov\$3 or plac\$3) near2 packet) same (priority near2 level) near5 queu\$3) same (WAP or (wireless adj application adj protocol)) or (WTP or (wireless adj transport adj protocol)) or (WAE or (wireless adj application adj environment)) or (WDP or (wireless adj datagram adj protocol))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/11/28 18:04
S5	2591	(receiv\$3 near2 packet) and ((determin\$3 near2 service near2 level) same (packet near2 header)) same (((remov\$3 or plac\$3) near2 packet) same (priority near2 level) near5 queu\$3) near12 (WAP or (wireless adj application adj protocol)) or (WTP or (wireless adj transport adj protocol)) or (WAE or (wireless adj application adj environment)) or (WDP or (wireless adj datagram adj protocol))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/11/28 18:06

S6	893	S5 and ((replac\$3 or change or move) near5 packet near8 queue near5 posit\$3 or slot or sequence)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/11/29 08:13
S7	280	S6 and @ad<"20020610"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/11/30 17:29
S9	216	S7 and ACK or acknowledgment near8 threshold	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/11/29 08:14
S10	109	S7 and ACK or acknowledgment near3 threshold	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/11/28 18:25
S11	28	S10 and ((packet near2 header near5 informat\$3) near8 (application near3 identifi\$5) or (user near3 data) or (terminal near3 model))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/11/28 18:32
S14	2593	(receiv\$3 near2 packet) and ((determin\$3 near2 service near2 level) same (packet near2 header)) same (((remov\$3 or plac\$3) near2 packet) same (priority near2 level) near5 queu\$3) same (WAP or (wireless adj application adj protocol)) or (WTP or (wireless adj transport adj protocol)) or (WAE or (wireless adj application adj environment)) or (WDP or (wireless adj datagram adj protocol))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/11/29 08:12

S15	746	S14 and @ad<"20020610"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/11/29 08:12
S16	280	S15 and ((replac\$3 or change or move) near5 packet near8 queue near5 posit\$3 or slot or sequence)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/11/29 08:19
S19	172	S16 and ACK or acknowledgment near5 threshold	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/11/29 08:16
S20	109	S16 and ACK or acknowledgment near3 threshold	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/11/29 08:16
S21	2593	(receiv\$3 near2 packet) and ((determin\$3 near2 service near2 level) same (packet near2 header)) same (((remov\$3 or plac\$3) near2 packet) same (priority near2 level) near5 queu\$3) near12 (WAP or (wireless adj application adj protocol)) or (WTP or (wireless adj transport adj protocol)) or (WAE or (wireless adj application adj environment)) or (WDP or (wireless adj datagram adj protocol))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/11/29 17:24
S22	893	S21 and ((replac\$3 or change or move) near5 packet near8 queue near5 posit\$3 or slot or sequence)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/11/29 17:14

 _		· · · · · · · · · · · · · · · · · · ·	1	1		
S23	280	S22 and @ad<"20020610"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF .	2007/11/29 17:12
S35	24214	QoS or (quality adj of adj service) same transmission and ((retransmission near2 request) or (ACK or acknowledgement) and threshold) and ((removing or replacing) near9 packet near9 queue near9 (position or location))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/11/30 13:07
S45	1148	implement\$3 near3 QoS or (quality adj of adj service) near3 transmission	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/11/30 13:06
S47	47	S45 and (retransmission near2 request) or (ACK or acknowledgement) near3 threshold same ((removing or replacing) near9 packet near9 queue near9 (position or location))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/11/30 14:14
S48	27	S47 and @ad<"20020610"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/11/30 14:23
S50	47	S45 and (retransmission near2 request) or (ACK or acknowledgement) near3 threshold same ((removing or replacing) near9 packet near9 queue near9 (position or location))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/11/30 14:46
S51	275	S45 and (retransmission near2 request) or (ACK or acknowledgement) near3 threshold	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/11/30 14:15

T			T	T		
S52	47	S45 and (retransmission near2 request) or (ACK or acknowledgement) near3 threshold same ((removing or replacing) near9 packet) near9 queue	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/11/30 14:39
S59	47	S45 and (retransmission near2 request) or (ACK or acknowledgement) near3 threshold same (((removing or replacing) near3 packet) and (buffer near3 queue near3 (position or location)))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/11/30 14:45
S63	19	S59 and (buffer or stogare) near9 queue	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/11/30 14:23
S64	8	S63 and @ad<"20020610"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/11/30 14:42
S65	34	S50 and threshold	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/11/30 14:56
S66	18	S65 and @ad<"20020610"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/11/30 14:57
S67	34	S52 and threshold	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/11/30 14:56

S68	18	S67 and @ad<"20020610"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/11/30 14:57
S69	78	S51 and @ad<"20020610"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/11/30 14:57
S70	78	S69 and @ad<"20020610"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/11/30 14:58
S71	24214	QoS or (quality adj of adj service) near3 transmission near3 ((retransmission near2 request) or (ACK or acknowledgement) near3 threshold) same ((removing or replacing) near9 packet near9 queue near9 (position or location))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/11/30 17:01
S72	45566	S71 and (packet near2 header near2 information) with (identifier near2 application) or (terminal near2 model) or (internet near2 address) or (calling near2 number)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/11/30 17:25
S73	1148	implement\$3 near3 QoS or (quality adj of adj service) near3 transmission	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/11/30 17:20
S74	45566	S73 and (packet near2 header near2 information) with (identifier near2 application) or (terminal near2 model) or (internet near2 address) or (calling near2 number)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/11/30 17:26

S75	26146	S73 and (packet pear? header	US-PGPUB;	OR	OFF	2007/11/30 17:26
3/3	20140	S73 and (packet near2 header near2 information) with (identifier near2 application) or (terminal near2 model) or (internet near2 address)	USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OK .		2007/11/30 17.20
S76	1855	S73 and (packet near2 header near2 information) with (identifier near2 application) or (terminal near2 model)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/11/30 17:27
S77	1855	S73 and (packet near2 header near2 information) near3 (identifier near2 application) or (terminal near2 model)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/11/30 17:27
S78	24334	S73 and (packet near2 header near2 information) with (identifier near2 application) or (internet near2 address)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/11/30 17:31
S79	24334	S73 and (packet near2 header near2 information) near3 (identifier near2 application) or (internet near2 address)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/11/30 17:31
S80	11610	S79 and @ad<"20020610"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/11/30 17:43
S81	275	S73 and (retransmission near2 request) or (ACK or acknowledgement) near3 threshold	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/11/30 17:31

CCC	24224	CO1 (LIC DODLIS	OD	OFF	2007/14/20 17 22
S82	24334	S81 and (packet near2 header near2 information) near3 (identifier near2 application) or (internet near2 address)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/11/30 17:32
S83	24334	S81 and (transmit near2 packet near2 header near2 information) near3 (identifier near2 application) or (internet near2 address)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/11/30 17:42
S84	3			OR .	OFF	2007/11/30 17:42
S85	4956	S81 and (packet near8 internet near8 address) or (application near2 identifier)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/11/30 17:38
S86	1	S81 and (packet near5 informat\$3 near2 internet near5 address)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/11/30 17:41
S87	2	S81 and (packet near10 informat\$3 near10 internet near10 address)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/11/30 17:41
S88	1263	S83 and (packet near5 internet near5 address)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/11/30 17:42

S89	616	S88 and @ad<"20020610"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/11/30 18:23
S90	2596	(receiv\$3 near2 packet) and ((determin\$3 near2 service near2 level) same (packet near2 header)) same (((remov\$3 or plac\$3) near2 packet) same (priority near2 level) near5 queu\$3) near12 (WAP or (wireless adj application adj protocol)) or (WTP or (wireless adj transport adj protocol)) or (WAE or (wireless adj application adj environment)) or (WDP or (wireless adj datagram adj protocol))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/12/04 16:38
S96	2	S90 and (calculat\$3 or determine) and (transmission with capacity with node)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/12/04 16:43

Day: Thursday





PALM INTRANET

Time: 13:19:39

Inventor Name Search Result

Your Search was:

Last Name = KALLIOLA

First Name = JANNE

Application#	Patent#	Status	Date Filed	Title	Inventor Name
09957336	7177277	150	09/20/2001	METHOD FOR OPTIMIZING PERFORMANCE IN WIRELESS NETWORKS	KALLIOLA, JANNE
10517399	Not Issued	30	07/13/2005	Method and apparatus for implementing qos in data transmissions	KALLIOLA, JANNE
11517930	Not Issued	30	09/08/2006	Method and arrangement for integrating an accelerating client into an application	KALLIOLA, JANNE
11719515	Not Issued	19	01/01/0001	PROCESSING OF MESSAGES TO BE TRANSMITTED OVER COMMUNICATION NETWORKS	KALLIOLA, JANNE
11885311	Not Issued	19	01/01/0001	Centralised Management for a Set of Network Nodes	KALLIOLA, JANNE
11885693	Not Issued	19	01/01/0001	Information Gathering From Traffic Flow in a Communication Network	KALLIOLA, JANNE
11888852	Not Issued	19		System for authentication of network usage	KALLIOLA, JANNE
11888880	Not Issued	17		Message modification system and method	KALLIOLA, JANNE
60934525	Not Issued	20	06/14/2007	Method and a system for delivering messages	KALLIOLA, JANNE
60997643	Not Issued	20	10/04/2007	System, method and computer program for associating advertisements with Web or WAP pages	KALLIOLA, JANNE

Inventor Search Completed: No Records to Display.

First Name Last Name Search Another: Inventor

JANNE

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

PALM INTRANET

Day: Thursday Date: 12/6/2007

Time: 13:20:33

Inventor Name Search Result

Your Search was:

Last Name = KHASHCHANSKIY

First Name = VIKTOR

Application#	Patent#	Status	Date Filed	Title	Inventor Name
10517399	Not Issued	30		1	KHASHCHANSKIY, VIKTOR
11517930	Not Issued	30		_	KHASHCHANSKIY, VIKTOR

Inventor Search Completed: No Records to Display.

Last Name

First Name

Search Another: Inventor

KHASHCHANSKIY

VIKTOR

Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page